

FIG. 1 is a block diagram of a system for translating content from a base content source to a translated content source. The system includes a base content source (200x, 200y, 200z) and a translated content source (200x, 200y, 200z). The base content source is connected to the translated content source via a network (20). The translated content source is connected to the network (20) via a network interface (210). The network (20) is connected to the translated content source via a network interface (210). The network (20) is connected to the translated content source via a network interface (210).

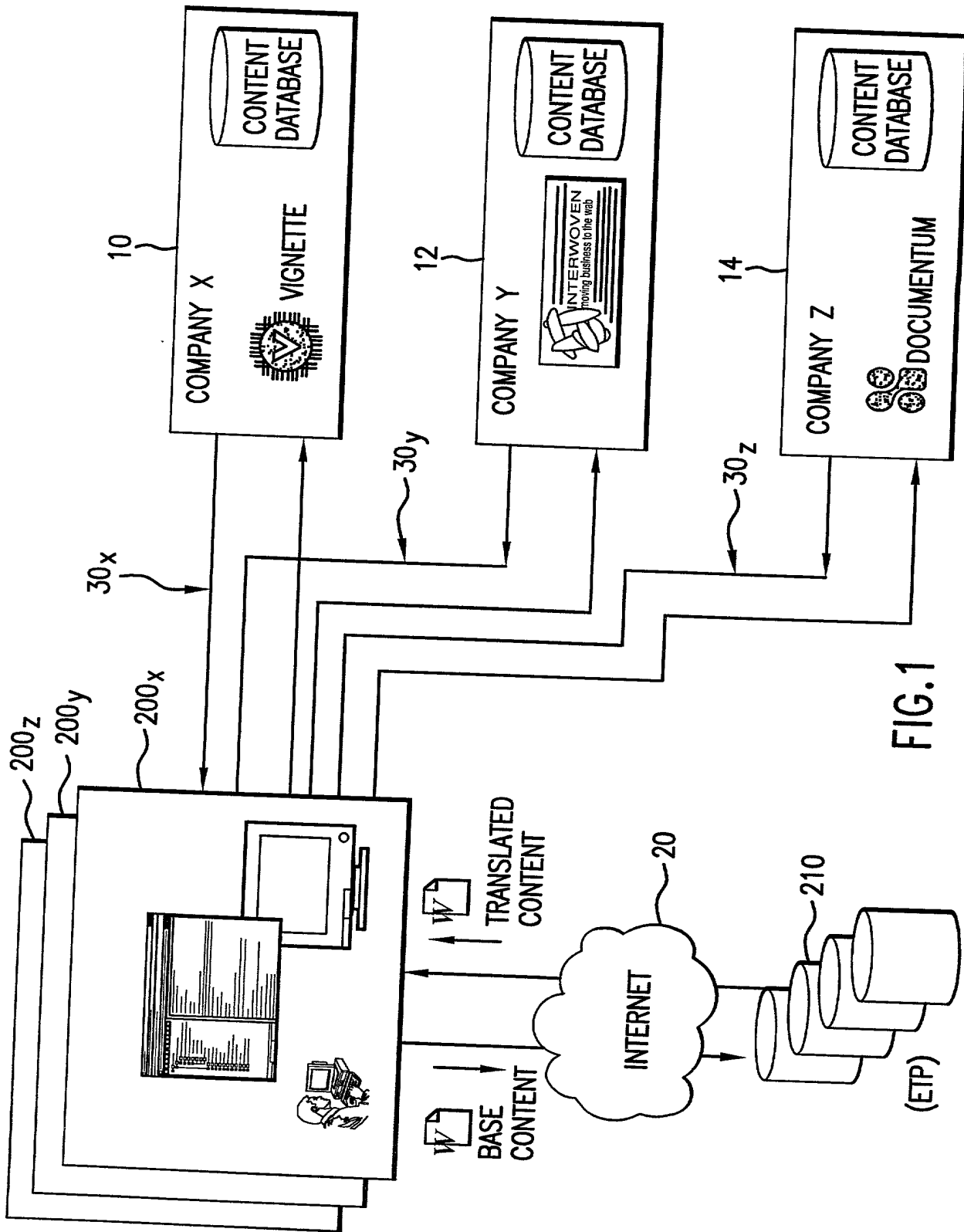
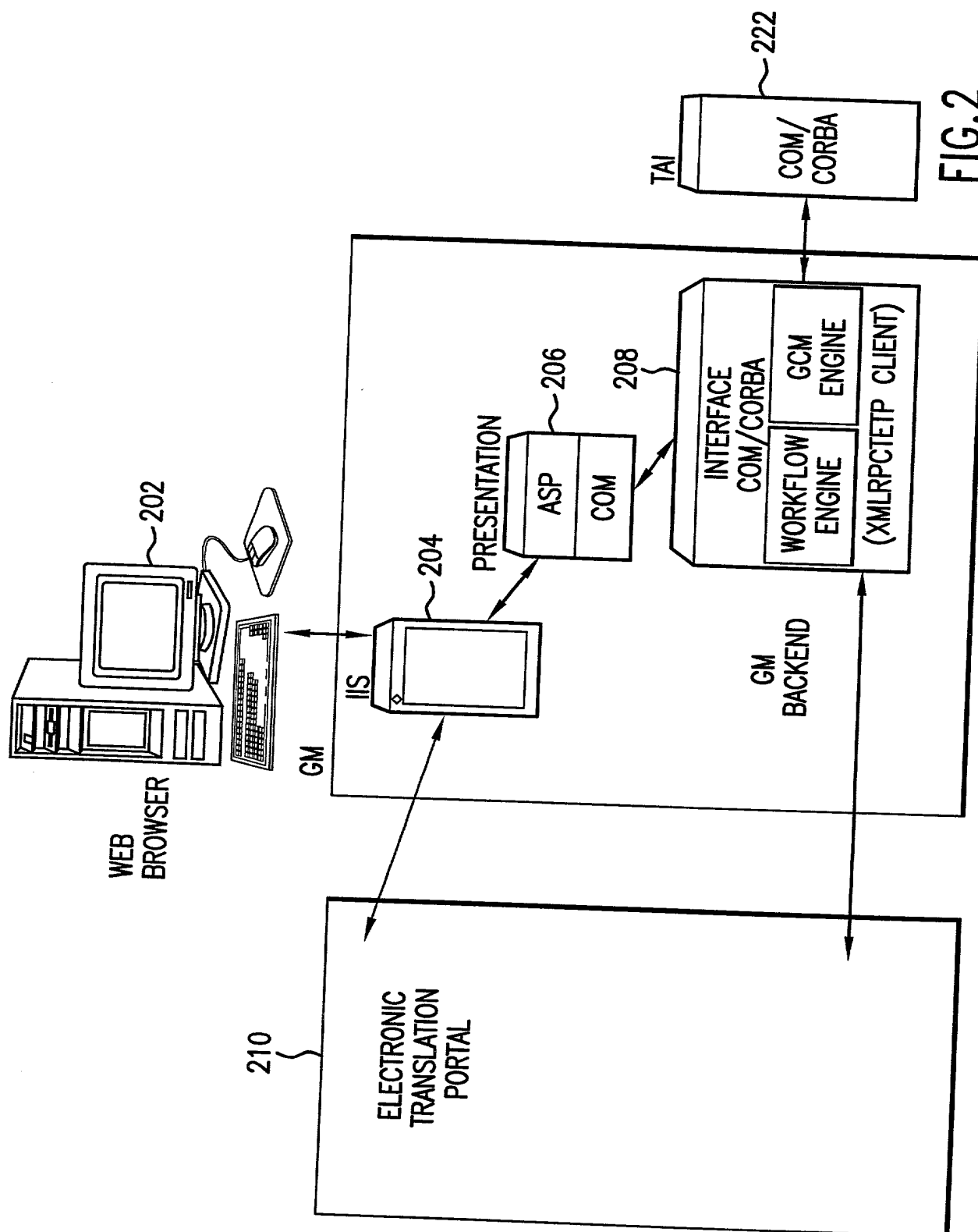


FIG.1



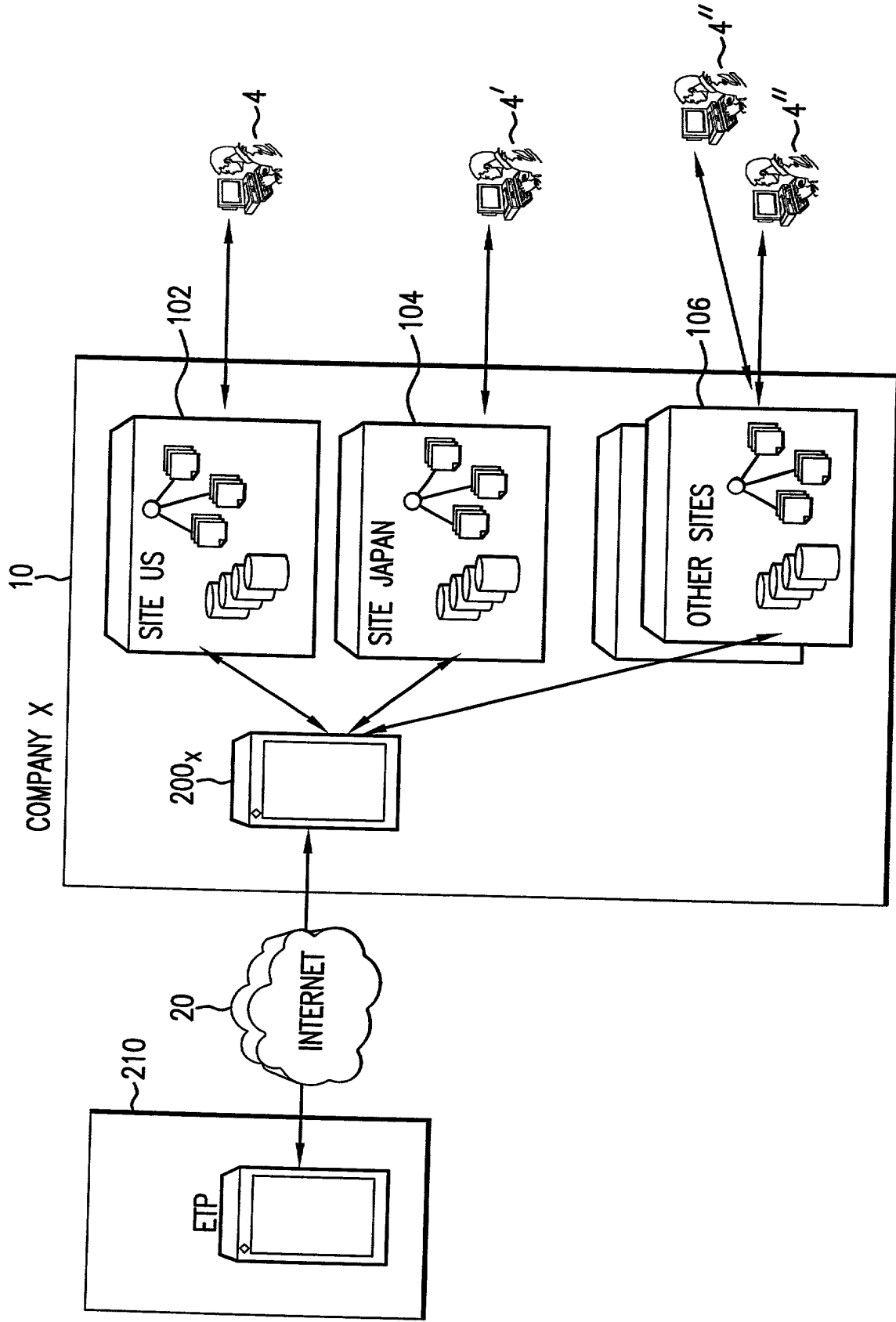


FIG.3

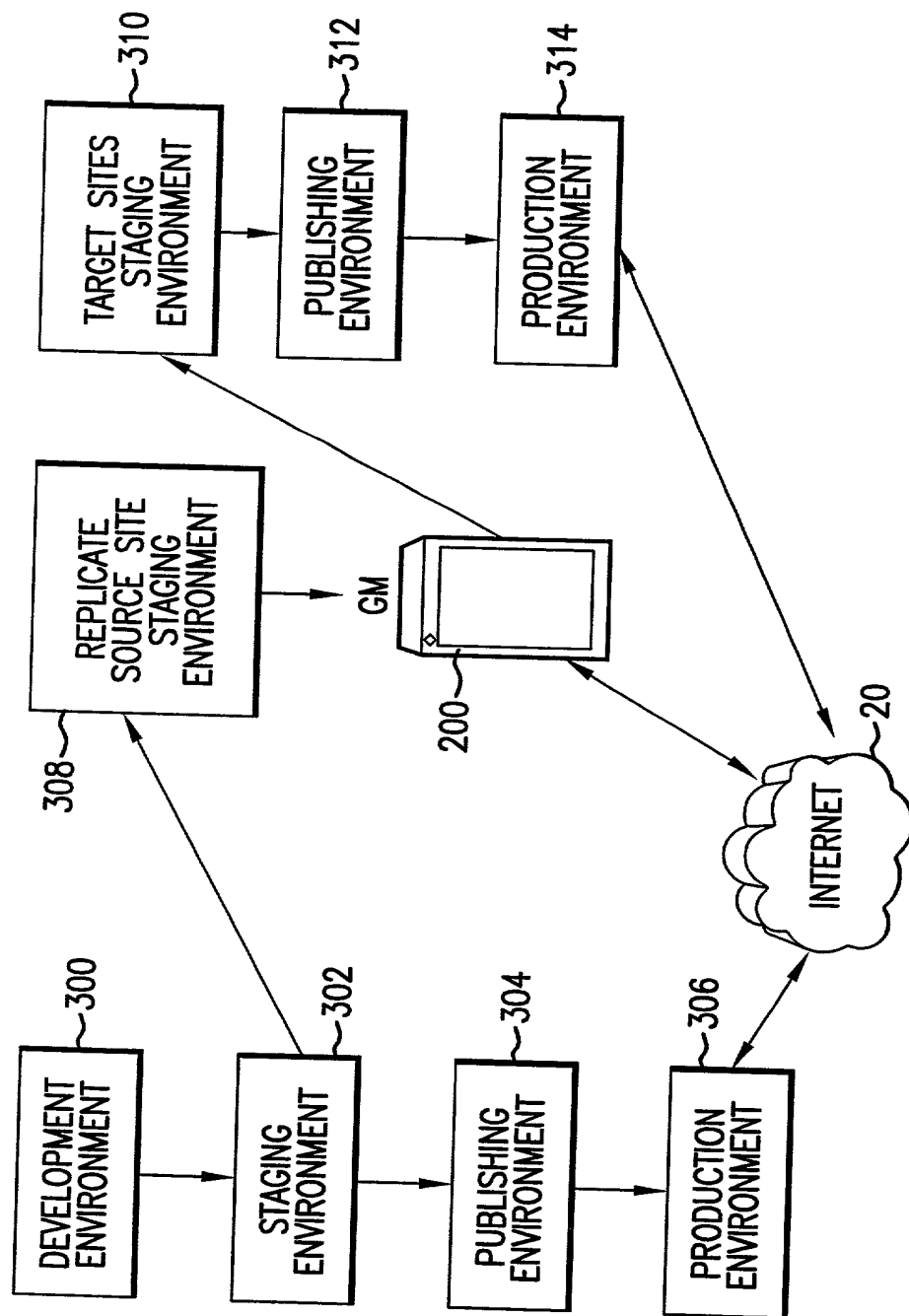


FIG. 5

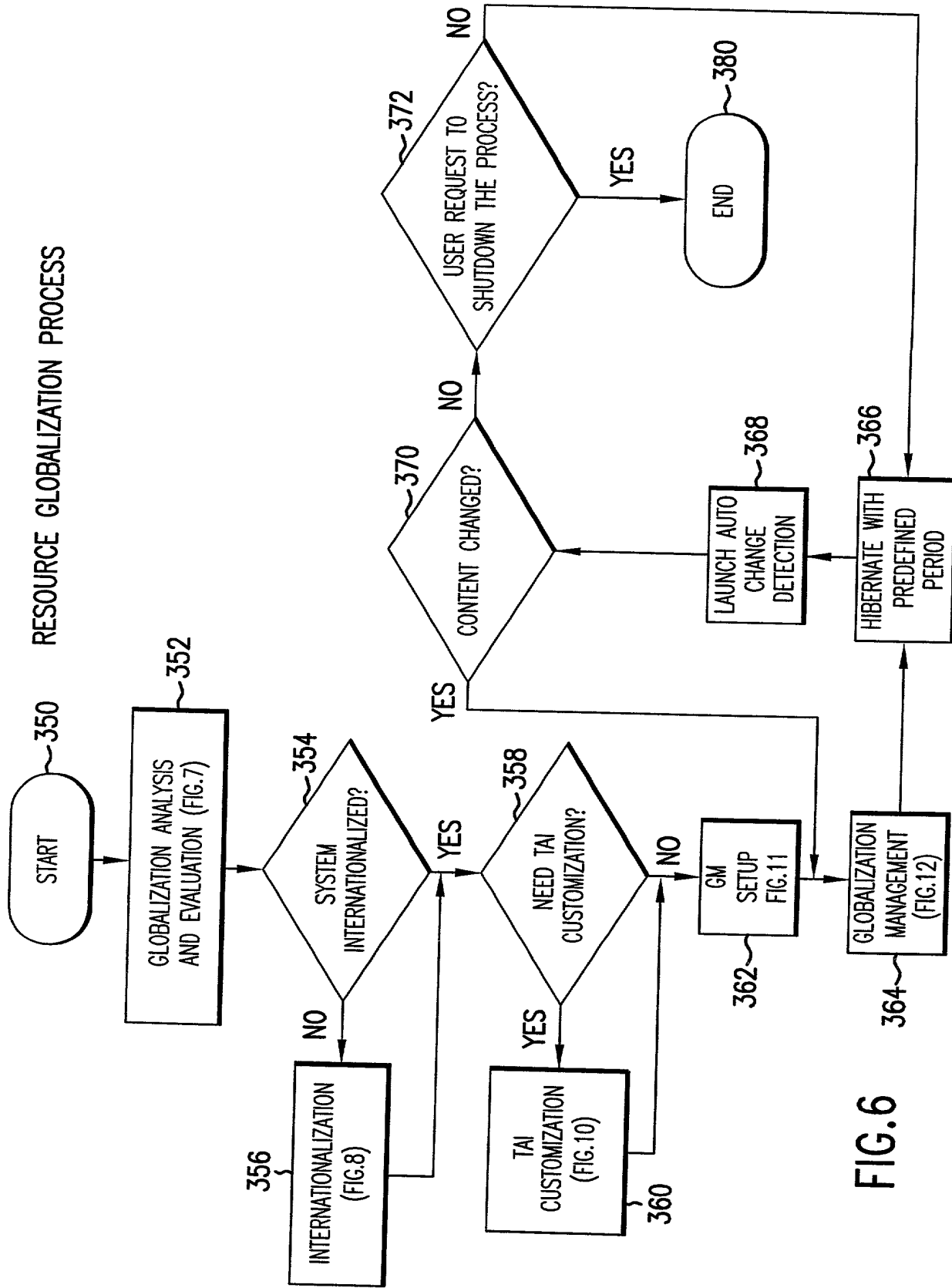


FIG. 6

GLOBALIZATION ANALYSIS AND EVALUATION

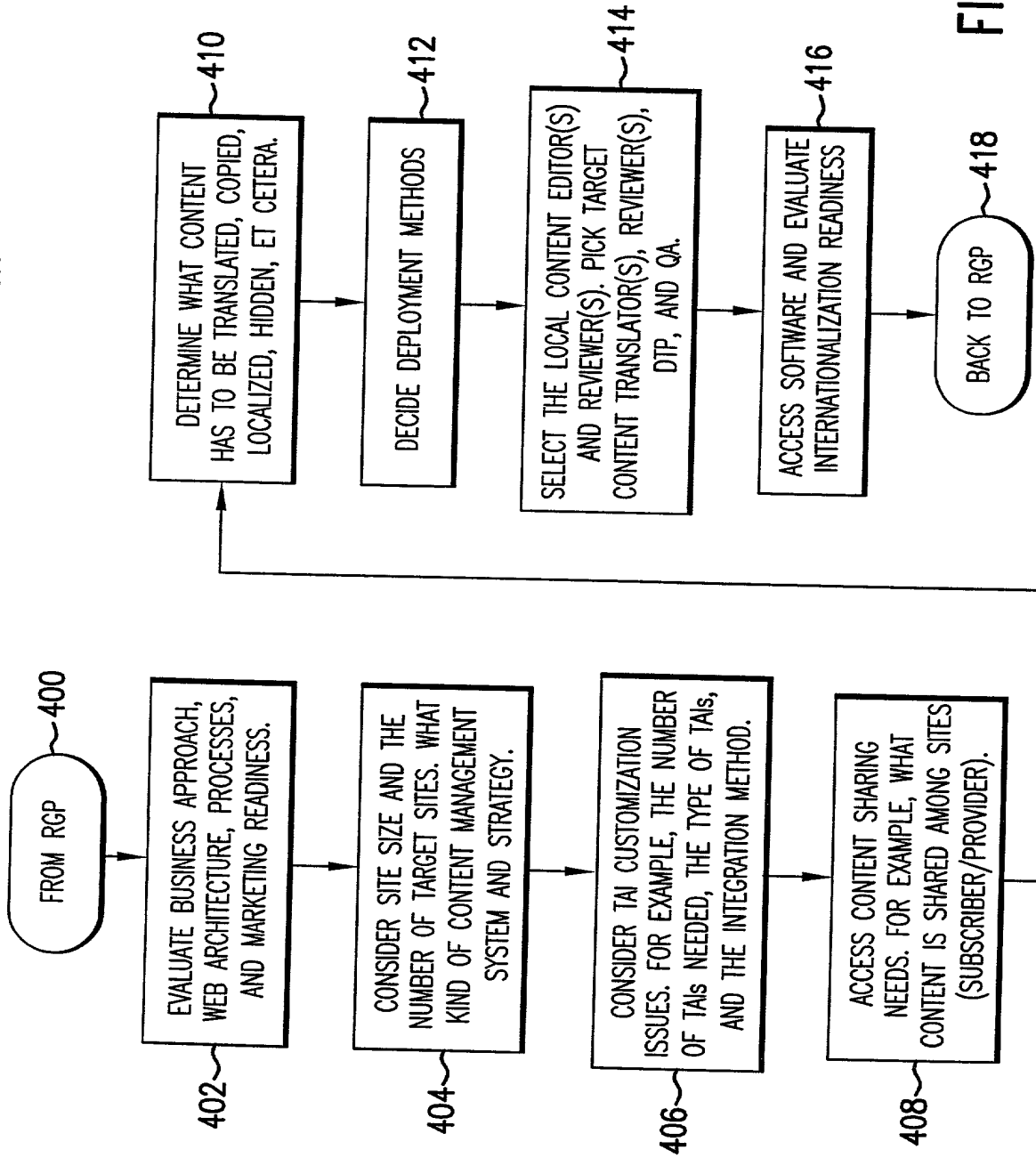


FIG.7

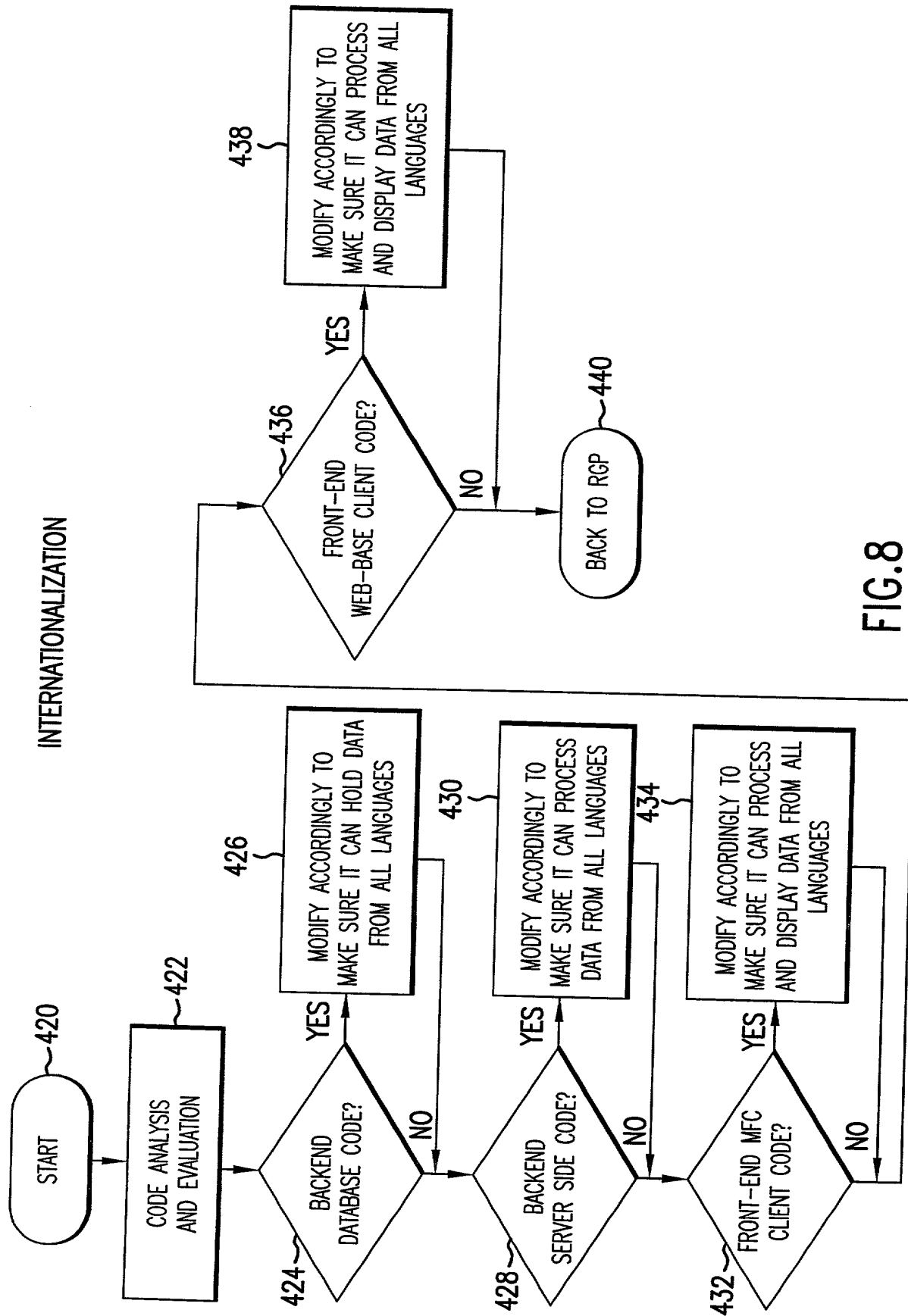
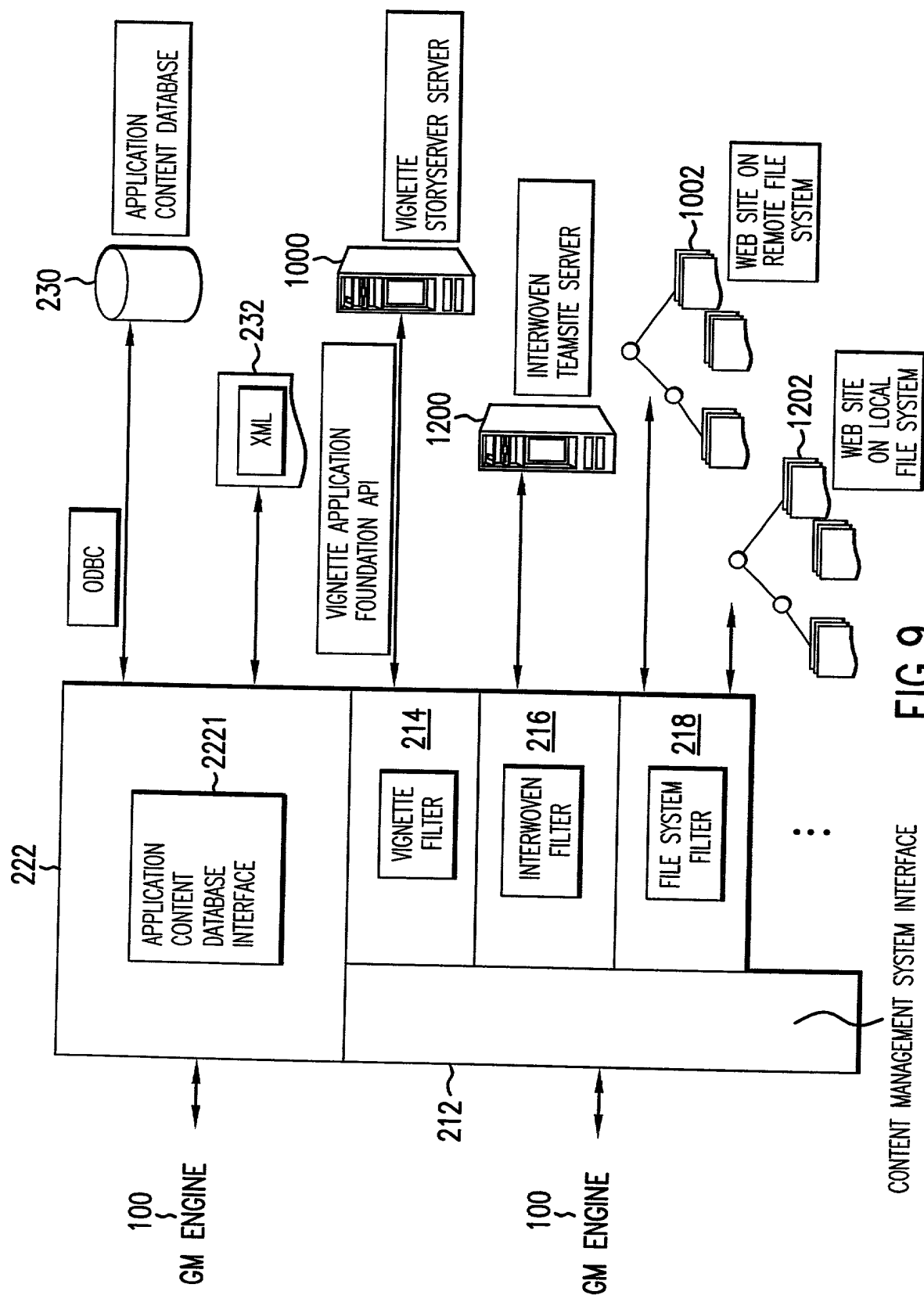


FIG.8



TAI CUSTOMIZATION

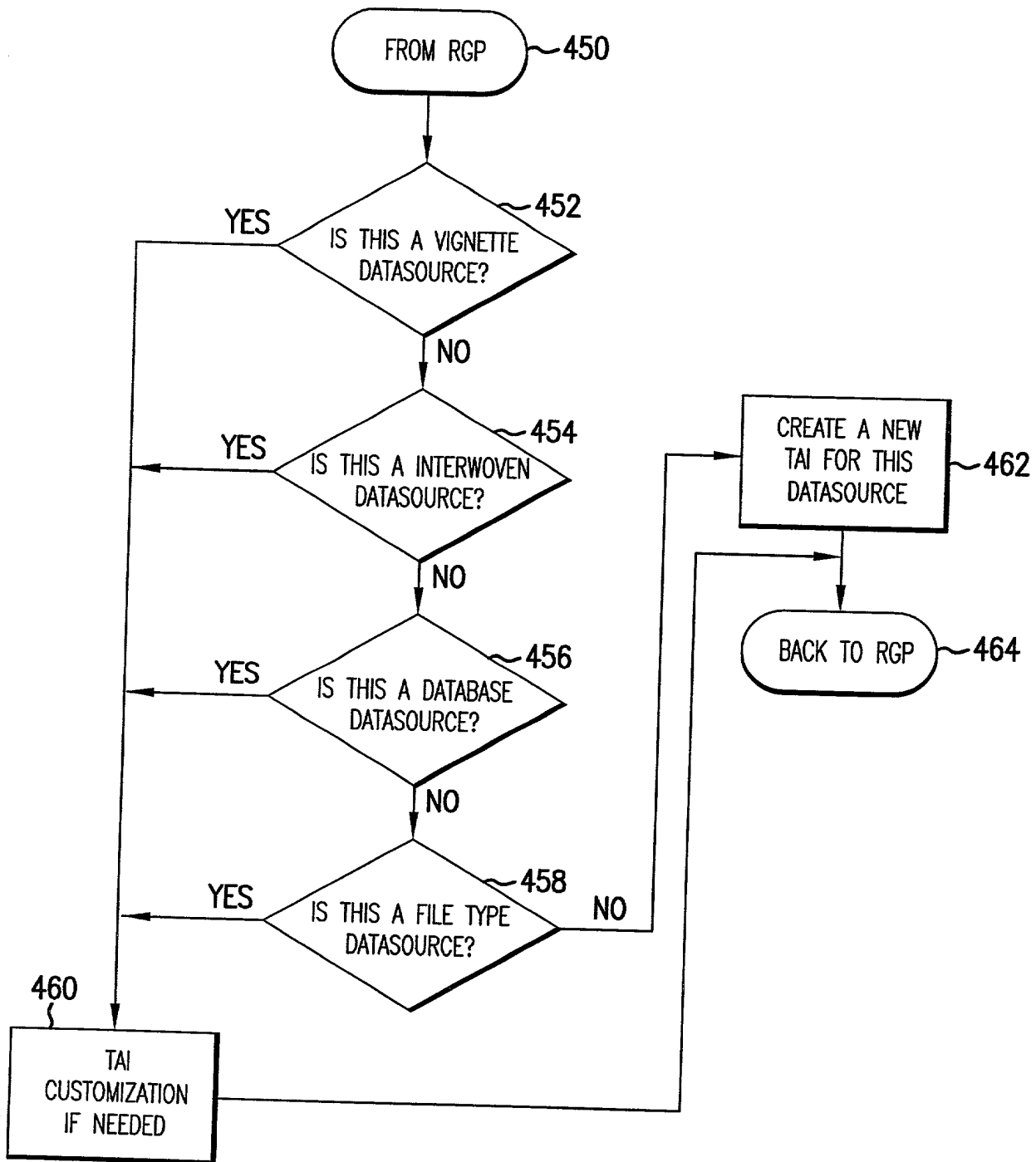


FIG.10

GM SETUP

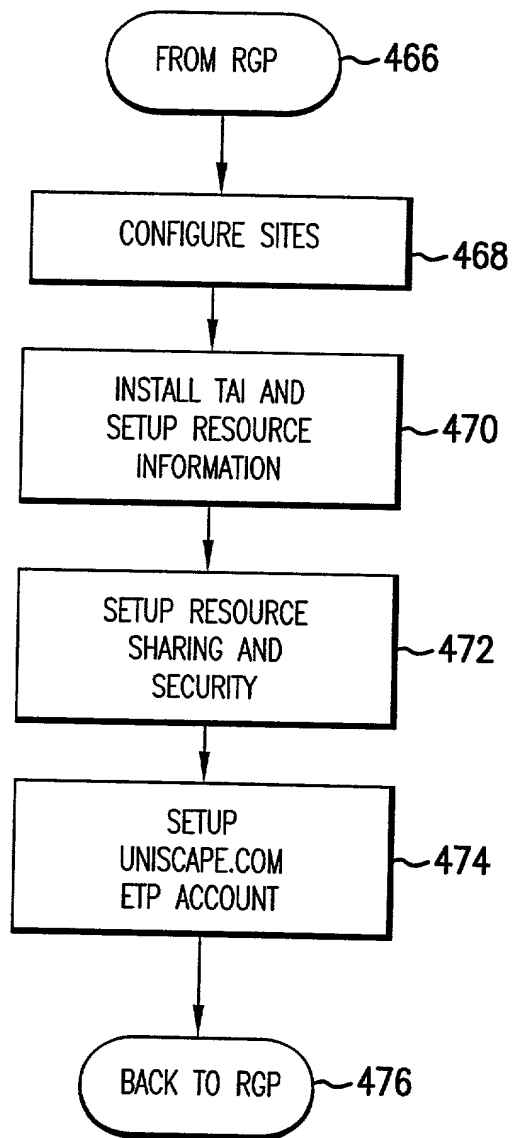


FIG.11

GLOBAL RESOURCE MANAGEMENT

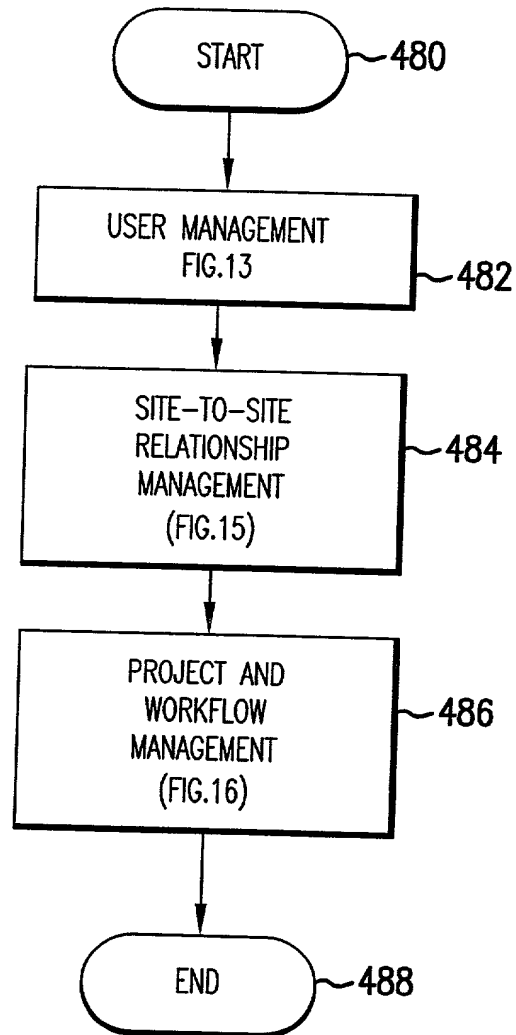


FIG.12

PROVIDER AND SUBSCRIBER MODEL

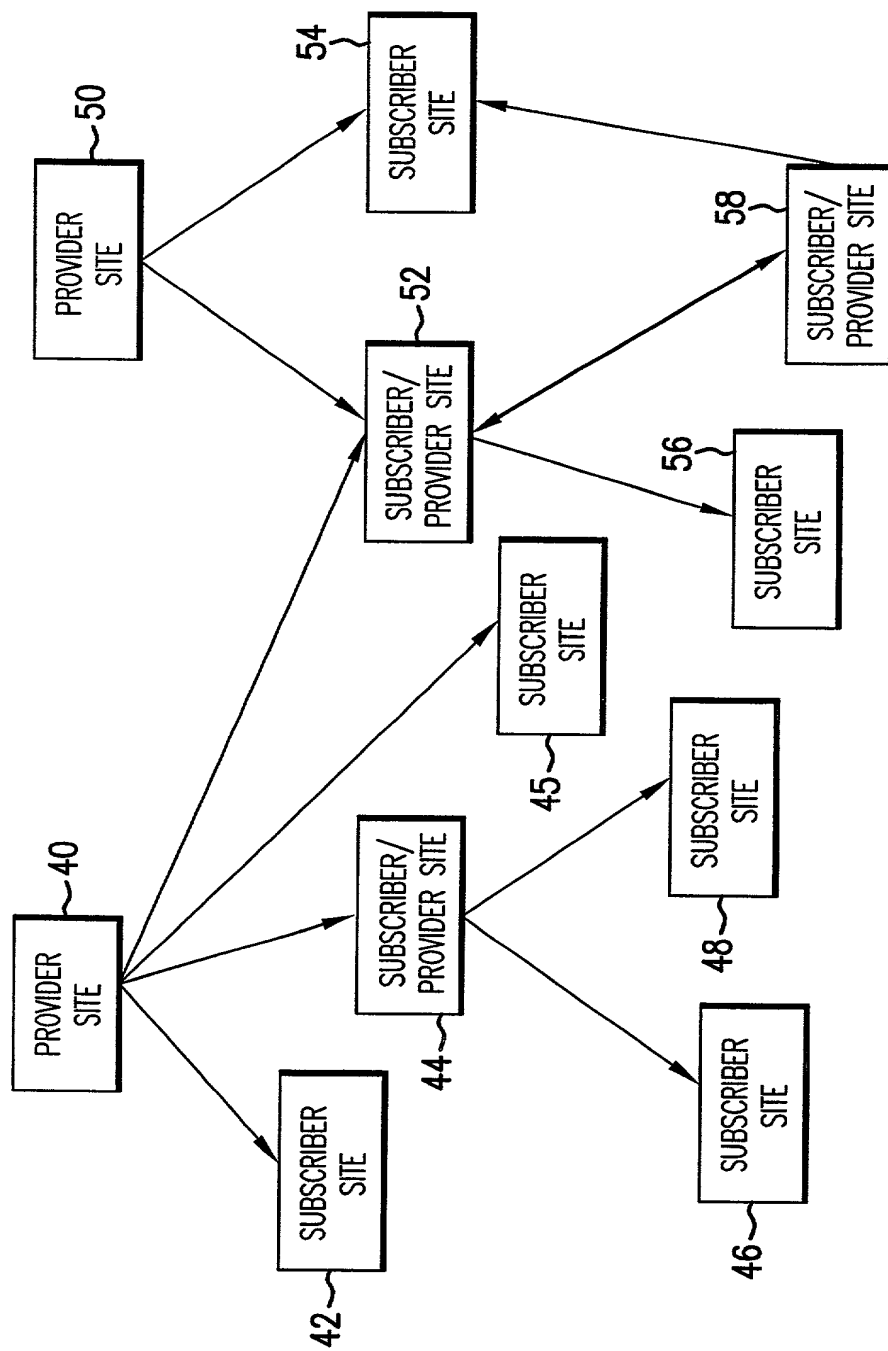


FIG. 14

1. A method for managing a site-to-site relationship, comprising:
 2. invoking a tool to list a site's data source resource items;
 3. determining whether the site is a provider;
 4. if the site is a provider, allowing a workflow daemon to copy data source content items into a subscriber's staging area;
 5. determining whether the site is a subscriber;
 6. if the site is a subscriber, finding an original content source and using a "provider and subscriber model" to set up a site relationship;
 7. determining whether source resource items need to be hidden;
 8. if source resource items need to be hidden, marking the resource with a hide action;
 9. determining whether source resource items need to be deployed;
 10. if source resource items need to be deployed, marking the resource with a copy action;
 11. determining whether source resource items need to be translated and deployed;
 12. if source resource items need to be translated and deployed, marking the resource with a translate action;
 13. determining whether source resource items need to be completely changed and deployed;
 14. if source resource items need to be completely changed and deployed, marking the resource with a localize action;
 15. returning to step 2.

SITE-TO-SITE RELATIONSHIP MANAGEMENT

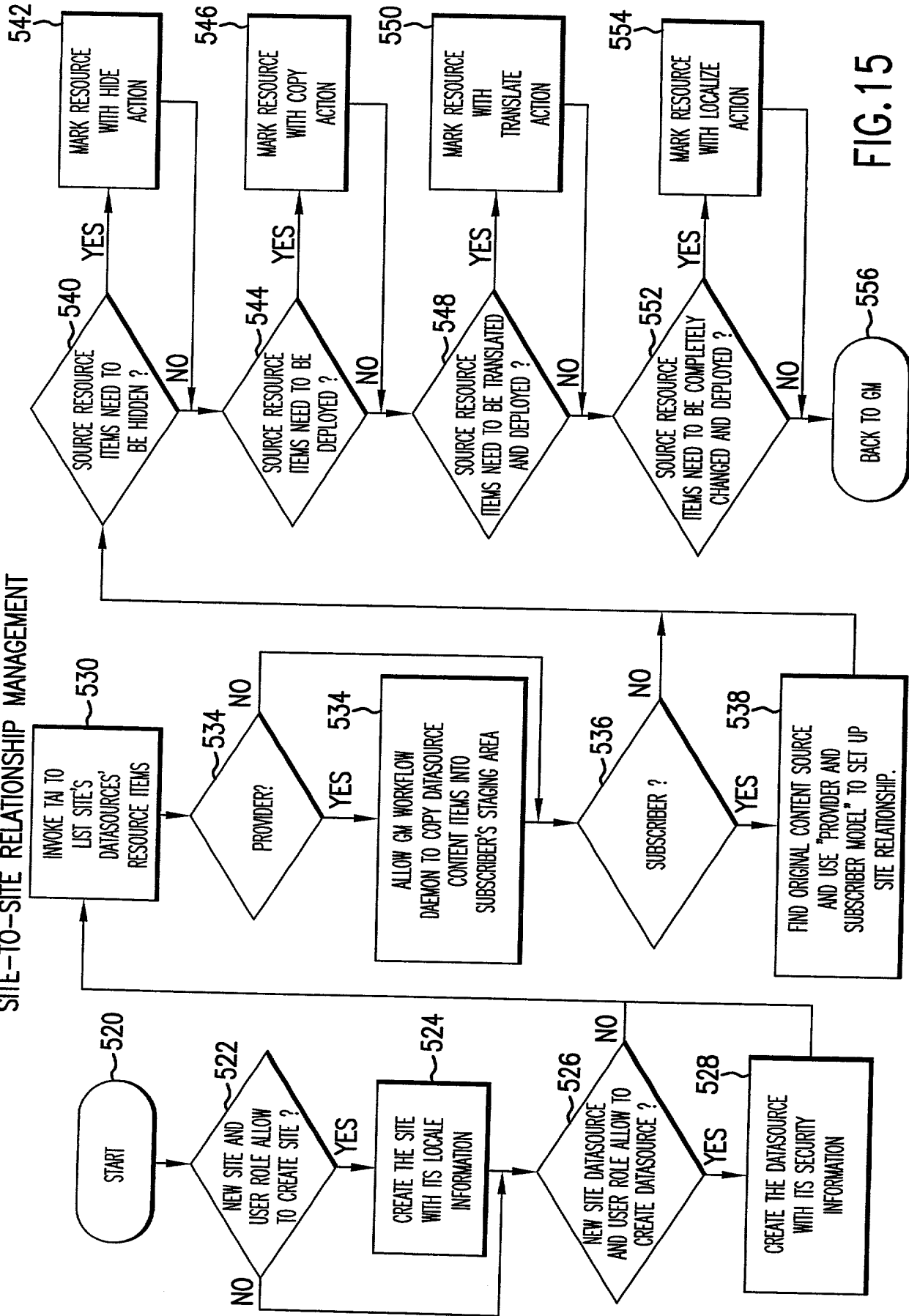
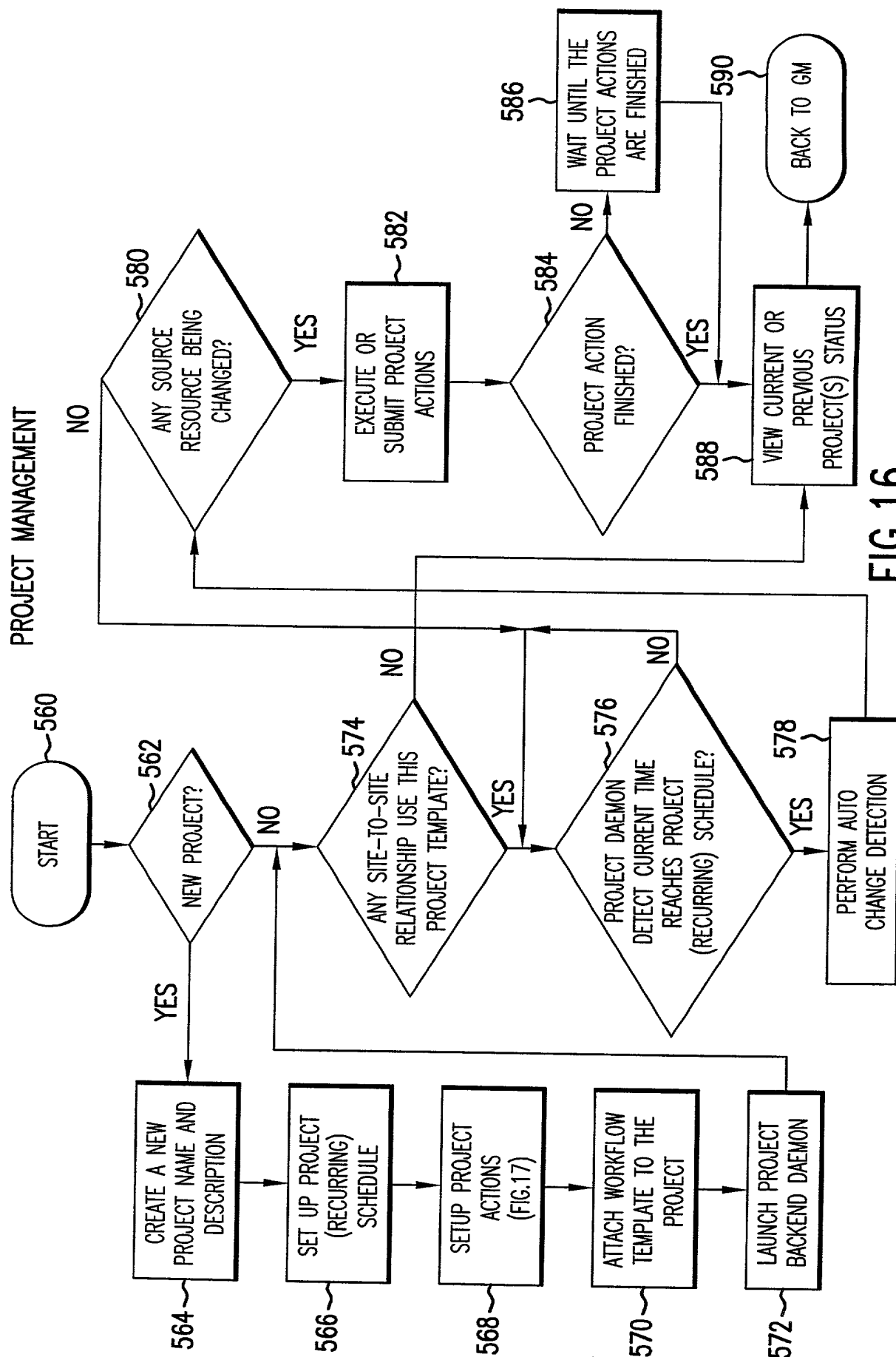


FIG.15



US 2004/0183111 A1
FIG. 18
FIG. 18 is a flowchart illustrating a process for global content translation. The process begins with a start node (622) labeled "FROM PA". From the start node, the flow proceeds to a decision node (624) labeled "SUBMIT ORDERS INFORMATION TO UNISCAPE.COM (ETP)". If the answer to this decision is "YES", the flow proceeds to a process node (626) labeled "ORDERS SUBMITTED?". If the answer to this decision is "NO", the flow proceeds to a process node (628) labeled "ERROR HANDLING FOR SUBMITTING ORDERS". From the "ERROR HANDLING FOR SUBMITTING ORDERS" node, the flow loops back to the "SUBMIT ORDERS INFORMATION TO UNISCAPE.COM (ETP)" decision node. If the answer to the "ORDERS SUBMITTED?" decision is "YES", the flow proceeds to a process node (630) labeled "COPY AND UPLOAD ORDERS' FILES TO UNISCAPE.COM". If the answer to this decision is "NO", the flow proceeds to a process node (634) labeled "ERROR HANDLING FOR UPLOADING FILES". From the "ERROR HANDLING FOR UPLOADING FILES" node, the flow loops back to the "COPY AND UPLOAD ORDERS' FILES TO UNISCAPE.COM" process node. If the answer to the "COPY AND UPLOAD ORDERS' FILES TO UNISCAPE.COM" process node is "YES", the flow proceeds to a decision node (632) labeled "FILES UPLOADED?". If the answer to this decision is "YES", the flow proceeds to a process node (636) labeled "WAITING FOR UNISCAPE.COM TO FINISH TRANSLATIONS". If the answer to this decision is "NO", the flow loops back to the "FILES UPLOADED?" decision node. From the "WAITING FOR UNISCAPE.COM TO FINISH TRANSLATIONS" node, the flow proceeds to a process node (638) labeled "DOWNLOAD TRANSLATED FILES FROM UNISCAPE.COM INTO LOCAL STAGING AREA". From the "DOWNLOAD TRANSLATED FILES FROM UNISCAPE.COM INTO LOCAL STAGING AREA" node, the flow proceeds to a decision node (640) labeled "FILES DOWNLOADED?". If the answer to this decision is "YES", the flow proceeds to a process node (644) labeled "BACK TO PA". If the answer to this decision is "NO", the flow proceeds to a process node (642) labeled "ERROR HANDLING FOR DOWNLOADING FILES". From the "ERROR HANDLING FOR DOWNLOADING FILES" node, the flow loops back to the "DOWNLOAD TRANSLATED FILES FROM UNISCAPE.COM INTO LOCAL STAGING AREA" process node.

GLOBAL CONTENT TRANSLATION

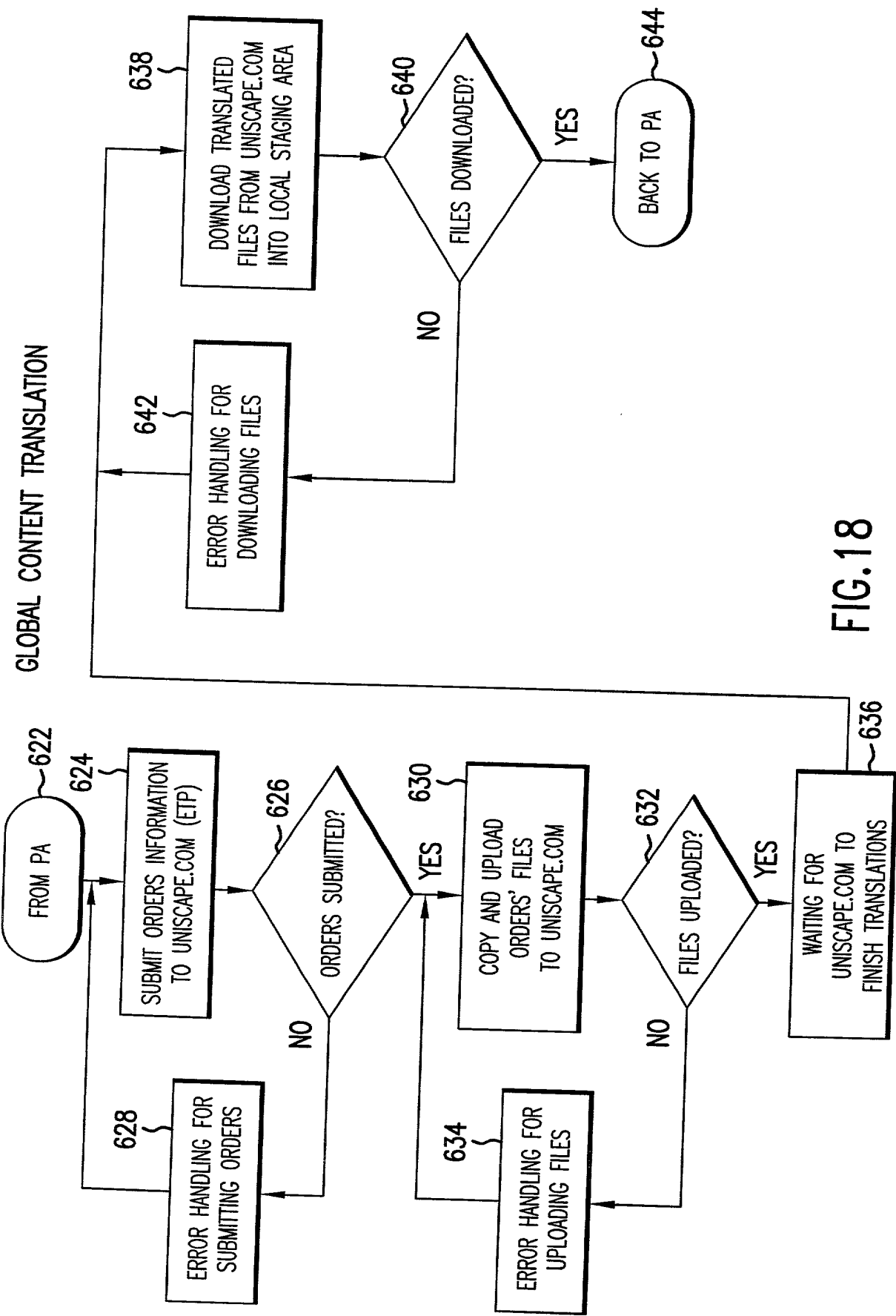


FIG.18